L	Hits	Search Text	DB	Time stamp
Number				<u> </u>
_	3	<pre>@ad<20010207 and (OFDM or MCM) and (probability with transform) and (PAPR or (peak adj4 power adj ratio))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/10
-	0	@ad<20010207 and (probability with transform with uniform) and (PAPR or (peak adj4 power adj ratio))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 18:39
- `	0	@ad<20010207 and (probability with transform with uniform) and (PAPR or (peak adj4 power adj ratio))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 18:40
_	0	@ad<20010207 and (probability with transform with uniform) and (OFDM or MCM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 18:40
-	245	@ad<20010207 and equalizer and ((fast adj fourier adj transform) or FFT) and compensat\$3 and ((inverse adj fast adj fourier adj transform) or IFFT)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10
-	0	@ad<20010207 and equalizer and ((fast adj fourier adj transform) or FFT) and compensat\$3 and ((inverse adj fast adj fourier adj transform) or IFFT) and (channel adj gain) and (transmission adj gain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 09:29
-	6	1 - '	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/10 09:29
-	7	<pre>@ad<20010207 and equalizer and ((fast adj fourier adj transform) or FFT) and compensat\$3 and ((inverse adj fast adj fourier adj transform) or IFFT) and ((channel adj gain) or (transmission adj gain))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 09:29
_	14	I =	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 09:36
-	99	<pre>@ad<20010207 and equalizer and ((fast adj fourier adj transform) or FFT) and compensat\$3 and ((inverse adj fast adj fourier adj transform) or IFFT) and (cyclic adj prefix)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 09:42
_	14	@ad<20010207 and equalizer.ti. and ((fast adj fourier adj transform) or FFT) and compensat\$3 and ((inverse adj fast adj fourier adj transform) or IFFT) and (cyclic adj prefix)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 10:59
_	99	<pre>@ad<20010207 and equalizer and ((fast adj fourier adj transform) or FFT) and compensat\$3 and ((inverse adj fast adj fourier adj transform) or IFFT) and (cyclic adj prefix)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/10 10:59
-	124	<pre>@ad<20010207 and equalizer and (((fast adj fourier adj transform) or FFT) same ((inverse adj fast adj fourier adj transform) or IFFT)) and (cyclic adj prefix)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/10

-	122	@ad<20010207 and equalizer and (((fast	USPAT;	2004/09/10
		adj fourier adj transform) or FFT) with	US-PGPUB;	11:00
		((inverse adj fast adj fourier adj	EPO; JPO;	
		transform) or IFFT)) and (cyclic adj	DERWENT;	1
		prefix)	IBM_TDB	
_	32	@ad<20010207 and (equalizer same (((fast	USPAT;	2004/09/10
		adj fourier adj transform) or FFT) with	US-PGPUB;	11:07
		((inverse adj fast adj fourier adj	EPO; JPO;	
		transform) or IFFT))) and (cyclic adj	DERWENT;	1
	}	prefix)	IBM TDB	
_	2	@ad<20010207 and (equalizer same (((fast	USPĀT;	2004/09/10
	_	adj fourier adj transform) or FFT) with	US-PGPUB;	11:08
]	((inverse adj fast adj fourier adj	EPO; JPO;	
		transform) or IFFT))) and (cyclic adj	DERWENT;	
		prefix) and ((channel or transmission)	IBM TDB	
i		adj gain)	_	
1 _	5		USPAT;	2004/09/10
		transform) and (PAPR or (peak adj4 power	US-PGPUB;	11:53
		adj ratio))	EPO; JPO;	
		"" ""	DERWENT;	
			IBM TDB	
_	1	2001-571420.NRAN.	DERWENT	2004/09/10
		2001 371120:MdM.		11:23
_	6	@ad<20010207 and (probability with	USPAT;	2004/09/10
	1	transform) and 370/203-210.ccls.	US-PGPUB;	11:49
		cransform, and 570/205 210.ecrs.	EPO; JPO;	111.45
	ì		DERWENT;	
			IBM TDB	
	2	@ad<20010207 and (uniform with	USPAT;	2004/09/10
		probability) and 370/203-210.ccls.	US-PGPUB;	11:51
		probability, and 570,203 210.0013.	EPO; JPO;	11.31
			DERWENT;	
			IBM TDB	
_	4	@ad<20010207 and (uniform with	USPAT;	2004/09/10
-	1	probability) and 704/225-226.ccls.	US-PGPUB;	11:52
		probability, and 704/225 220.0015.	EPO; JPO;	11.04
			DERWENT;	
			IBM TDB	
1_	92	@ad<20010207 and (uniform with	USPAT;	2004/09/10
-	32	probability) and 375/\$.ccls.	US-PGPUB;	11:56
		probability, and 5/5/4.ccis.	EPO; JPO;	*****
			DERWENT;	
			IBM TDB	
_	3	@ad<20010207 and (uniform with	USPAT;	2004/09/10
-	3	probability) and (PAPR or (peak adj4	US-PGPUB;	11:54
		power adj ratio)) and 375/\$.ccls.	EPO; JPO;	11.03
		power adj ractoff and 3/3/4.cors.	DERWENT;	
			IBM TDB	
_	85	@ad<20010207 and (uniform with	USPAT;	2004/09/10
⁻	85	probability) and 375/219-347.ccls.	US-PGPUB;	11:57
		probability; and 3/3/219-34/.ccis.		11.37
			EPO; JPO; DERWENT;	
			IBM_TDB	<u> </u>